

Abstract of the Disclosure:

A sheet-processing rotary printing press includes a sheet guiding device over which sheets are to be pulled in a processing direction. The guiding device has a stationary  
5 first guide surface and a withdrawable second guide surface. The withdrawable second guide surface follows the stationary first guide surface in the processing direction, and forms a pocket with the first guide surface. The guiding device further includes a molded part received in the pocket and  
10 forming a third guide surface for bridging over the pocket.

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